| Form 113—5M—12-60 | | | | | | | | | | | | | | | | |
|---|---|----------------------|-------------------------|-----------|------------|--------------|--------------|--------------|--|----------------------|---|---|--|--|--|--|
| Examined 5/25 WO Recorded: B. C. 1/5/25 T. B. WO REPO | DM OF | ***** | | _ | . | | | _ | | | | | . /70/0/55 /66/ | | | |
| Recorded: B. C. //S/25_T. B. WO_ REP | | RT OF WELL DRILLER | | | | | | | | | | | A-41849(55-4664) | | | |
| Inspection Sheet | | O COLO | | | | | | | Claim No. (D-55-)21 CCb | | | | | | | |
| | *** | | | | | | | | | | | | | | | |
| GENERAL STATEMENT: Report of well driller is her (This report shall be filed with the State Engineer with reports constitutes a misdemeanor.) | eby made n 30 days | and f after | iled the | wi e c | th omp | the plet | St tion | ate or | Er ab | gin and | eer lon | , i me | n accordance with the laws of Utah ent of the well. Failure to file sucl | | | |
| (1) WELL OWNER: | (12) | WE | CLI | 7 | E | ST | S: | | Dra | awdo | wn | is sta | the distance in feet the water level is low | | | |
| Name Rose M. Mecham Address Wallsburg, Utah 84082 | Was | | | | | | | | | No 🔯 If so, by whom? | | | | | | |
| | Yield: | | | | | | | | | | h feet drawdown after hour | | | | | |
| (2) LOCATION OF WELL: | " | | | | | | | | | | | *************************************** | | | | |
| County Wasatch Ground Water Basin (leave blank) | | Beiler teet 70 | | | | | | | | | | | | | | |
| North 1200 East 200 SW | Artesi | Artesian flow | | | | | | | | g.p.m. Datehours | | | | | | |
| North 1200 East 200 SW SSEXK feet, XXVX feet from Core | remp | Temperature of water | | | | | | | Was a chemical analysis made? No 🗆 Yes | | | | | | | |
| of Section 21 , T 5S N, R 5E E SLBM (str | ike (13) | | | | | | | | | | | | | | | |
| out words not needed) | | | | | | | | | | | Diameter of well 6^{11} incheseet. Depth of completed well 142 feet | | | | | |
| (3) NATURE OF WORK (check): New Well | = | | | | | | | | | | | | | | | |
| Replacement Well December Repair Abandon | or con | nbinatio | on o | f m | ater | ials curr | enc | ount e of | ere | d in ter | eac | h d | of spaces needed to designate the materia epth interval. Under REMARKS make any se color, size, nature, etc., of material en- theat if needed | | | |
| If abandonment, describe material and procedure: | _ | | each | de | ptb | inte | erva | ı. T | ве | addi | ion | al a | sheet if needed. | | | |
| | DI | PTH | 1 | , | | M | ATI | ERI | AL | _ | | | | | | |
| | = | | | | | - | | | | 9 | | | | | | |
| (4) NATURE OF USE (check): | _ | | | | | | | E | او | Conglomerate | اير | | REMARKS | | | |
| D | Prom P | | Clay | يد ا | pu | avel | Cobbles | Boulders | Hardpan | nglo | droc | Other | | | | |
| Irrigation Mining Other Test Well | \tiny □ <u> </u> | ဋ | ១ | Si | SZ. | Ğ | రి | B | H | ಕಿ | Be | ŏ | | | | |
| (5) TYPE OF CONSTRUCTION (check): | <u> </u> | 1 | <u> </u> | | | | | | | | | | Top Soil | | | |
| | | 20 | 11- | _ | | X | X | _ | _ | _ . | _ | | Brown | | | |
| Cable | <u> 20</u> | 35 | 1— | <u></u> | | X | | X | | _ | \dashv | - | Brown | | | |
| (6) CASING SCHEDULE: Threaded Welded | = <u>35</u> 65 | 65 100 | 1 | | | X | | | \dashv | - | 7.7 | - | Brown - Trace of Water | | | |
| 8 " Diam. from 0 feet to 35 feet Gage 288 | $\frac{100}{100}$ | 123 | | | | \neg | 7 | \dashv | 7 | + | X X | - | Sandstone Fractured Area (water) | | | |
| 6 " Diam. from 0 feet to 142 feet Gage 288 | 123 | 130 | | _ | | | | | | - | X | | Sandstone | | | |
| " Diam. fromfeet tofeet Gage | | 165 | | | | | | | | | X | | Fractured Area (water) | | | |
| New XX Reject □ Used | □ - | <u> </u> | _ | | | | | | 4 | _ | _ | - | | | | |
| (7) PERFORATIONS: Perforated? Yes & No [| | | | — | \vdash | \dashv | | _ | - | | + | 4 | | | | |
| Type of perforator used Torch Cut | | <u> </u> | | | | \dashv | - | + | + | + | \dashv | ╢ | | | | |
| Size of perforations 1/4 inches by 6 inches perforations from 120 feet to 140 fee | · | | | | | \exists | \dashv | 7 | 7 | 7 | ┪ | ┪ | | | | |
| | 1 | | | | | | | | | | | | | | | |
| perforations from | · 1 | | - | | | _ | | _ | | _ | _ | 4 | | | | |
| perforations fromfeet tofe | `` I | | - | | | 4 | - | | + | | + | - - | | | | |
| perforations fromfeet tofe | et | | \vdash | | \dashv | - | \dashv | + | + | + | ╁ | ╬ | | | | |
| (8) SCREENS: Well screen installed? Yes ☐ No 🔁 | - | | | \dashv | 7 | 7 | 7 | \dashv | \dashv | \dashv | ╁ | ╗ | | | | |
| Manufacturer's Name | _ | | | | | | | | | | | | | | | |
| Type Model No. | | | _ | _ | _ | _ | \downarrow | - | 4 | _ | 4 | 4 | | | | |
| Diam. Slot size Set from ft. to | - | | | | _ | - | \dashv | - | + | - - | _ | - - | | | | |
| Diam. Slot size Set from ft. to | ₌ | | $\mid \rightarrow \mid$ | | \dashv | \dashv | \dashv | | + | + | + | ╬ | <u> </u> | | | |
| (9) CONSTRUCTION: | | | | | _ | | | _ | + | _ | + | ╬ | · | | | |
| Was well gravel packed? Yes □ No ☒ Size of gravel: | - | | | | | | | | I | | | | | | | |
| Gravel placed from feet to fee | rt | | | \dashv | _ | _ | 4 | _ | \downarrow | | \perp | 1 | | | | |
| Was a surface seal provided? Yes □ No □ To what depth? 35 | | | - | \dashv | \dashv | + | + | + | + | - | _ | -}- | | | | |
| Material used in seal: Bentonite | _ | | - | | \dashv | _ | ╅ | \dashv | + | - - | + | ╬ | | | | |
| Did any strata contain unusable water? Yes No | | | | | \top | 7 | \top | | | + | 十 | ╁ | | | | |
| Type of water: Depth of strata | - | | | | | | | | | | I | | | | | |
| Method of sealing strata off: | - Work s | tarted | 4 | -1 | 6 - | 74 | | | ····, | 19 | | Co | mpleted 4-18-74 , 19 | | | |
| | (14) | | | | - | | | | | | | _ | | | | |
| Was surface casing used? Yes □ No □ | - ` ´ | | | | | | | | | | | | | | | |
| Was it cemented in place? Yes \(\square\) No \(\square\) | | | | | | | | | | | | | E. P. | | | |
| (10) WATER LEVELS: | Depth to pump or bowles. | | | | | | | | | | | | | | | |
| Static level feet below land surface Date 4-18-74 | Well Driller's Statement: | | | | | | | | | | | | | | | |
| Artesian pressurefeet above land surface Date | T | nis we | ell v | vas | dr | ille | ed ı | ınd | er | my | su | pe | rvision, and this report is true to | | | |
| | tne be | St OI 1 | my | kno |) WI | eag | ge a | ınd | bei | ief. | | | | | | |
| LOG RECEIVED: (11) FLOWING WELL: | Name Petersen Bros. Drilling Co. (Person, firm, or corporation) (Type or print) | | | | | | | | | | | | | | | |
| Controlled by (check) Valve | Address 1775 No. Beck St., Salt Lake City, Utah 84116 | | | | | | | | | | | | | | | |
| Cap Plug No Control Toos well leak around casing? Yes | (Signed) | | | | | | | | | | | | | | | |
| No E | | e No. | | <u>24</u> | 9 | | | T |)at- | B | | - 11 | July 10 19 75 | | | |
| | , | | | | | | | | | | | | | | | |